		EAST SEARCH	9/16/05
#	Hits	Search String	Databases
17	2	5,079731.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
7	7	5,428,555.pn.	JPO, DERWENT, IBM
L 3	7	5,119,468.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	2	5,097,412.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L 5	7	4,663,704.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
97	2	4,506,324.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L7	4252	process control and simulat\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6 8	481	process control with simulat\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
67	86	8 and (distributed with ("process control" or controller or "control system"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
Ξ	0	10 and ("display module" or "display controller")	EPO; JPO; DERWENT; IBN
L12	54	10 and display	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L13	53	10 and ("configuration module" or configuration)	EPO; JPO; DERWENT; IBA
L14	22	10 and ("controln module" or controller)	EPO; JPO;
L15	4	10 and ("I/O device" or (input with output with device\$1))	EPO; JPO; DERWENT;
L16	48	10 and ((field with device\$1) or (controlled with device\$1))	EPO; JPO;
L17	46	10 and Fieldbus	EPO; JPO;
L18	0	10 and "OPC interface"	
L 20	-	10 and ("execution rate" or (speed with execution))	EPO; JPO; DERWENT;
12	-	10 and (execution with interval)	EPO; JPO; DERWENT; IBM_
[72	<u>-</u>	9 and (execution with interval)	EPO; JPO; DERWENT; IBM_
L 23	-	9 and ("execution rate" or (speed with execution))	EPO; JPO; DERWENT; IBM_
L24	7	8 and ("execution rate" or (speed with execution))	EPO; JPO; DERWENT; IBM_
L25	6	8 and (execution with interval)	EPO; JPO; DERWENT; IBM_
L19	4	10 and (OPC with interface)	EPO; JPO; DERWENT; IBM_
L26	4	9 and (OPC with interface)	EPO; JPO;
L27	4	8 and (OPC with interface)	EPO; JPO; DERWENT; IBM_
L 28	o	7 and (OPC with interface)	EPO; JPO; DERWENT; IBM_
L29	တ	7 and (OPC with protocol)	EPO; JPO; DERWENT; IBM_
1 30	202	process control and OPC	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L 32	16	31 and "user interface"	DERWENT;
53	47	30 and simulat\$3	EPO; JPO
<u> </u>	22	10 and ("control module" or controller)	EPO; JPO
L34	53	.12 and 13	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L35	53	34 and 10	EPO; JPO; DERWENT;
136	53	35 and 33	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L37	41	36 and 15	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L38	4	37 and 16	EPO; JPO; DERWENT;
23	37	38 and 17	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L 10	22	9 and "user interface"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

L40 11	113	8 and "user interface"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L1 L2 L3 L4 25	475 99 58 20	Fieldbus protocol or "Fieldbus Foundation" or Fieldbus Fieldbus protocol 2 and (distributed with ("process control" or controller or "control system")) 3 and simulat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
S3 72 723 S3 100 S5 S5 S5 S5 S7 S6 S7 S7 S7 S8 S6 S7 S7 S7 S7 S7 S8 S8 S9 S7	4479 72364 1031 534 315 205 0 615 54	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB (design or develop\$4 or configur\$5) with ("control and simulat\$3 ("process control" and simulat\$3) and ((design or develop\$4 or configur\$5) with ("control algorithm" US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB (("process control" and simulat\$3) and ((design or develop\$4 or configur\$5) with ("control algorithm" US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB (("process control" and simulat\$3) and ((design or develop\$4 or configur\$5) with ("control algorithm" US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB ((("process control" and simulat\$3) and ((design or develop\$4 or configur\$5) with ("control algorithm US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB ((("process control" and simulat\$3) and ((design or develop\$4 or configur\$5) with ("control algorithm US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB distributed near2 process near2 control\$3 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB S8 and ((plurality or multiple or different) near2 protocol\$1) US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; I	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
09/510053		Mark Nixon	
Decide of shire	40	EAST SEARCH	9/16/05
Document Kind Codes Title US 20030046663 A1 Syst	Codes	Document Kind Codes Title 2.2003004663 A1 System and method for analyzing a graphical program using debugging graphical programs	lssue Date Current OR 20030306 717/125

ጟ																					
Issue Date Current OR	20030306 717/125	20030306 717/105	20030306 345/700	20030227 345/762	20030220 717/162	20030220 717/127	20030220 709/224	20030220 709/217	20030220 702/127	20030220 702/127	20030220 702/123	20030220 702/123	20030220 702/119	20030220 345/771	20030220 345/771	20030220 345/771	20030220 345/763	20030220 345/763	20030220 345/762	20030220 345/736	
es litte	System and method for analyzing a graphical program using debugging graphical programs	Creating a graphical program to configure one or more switch devices	System and method for specifying a machine vision process using different programming methodolo	System and method for specifying a computer-implemented process using different programming m	Graphically configuring program invocation relationships by creating or modifying links among progr	US 20030037316 A1 Configuration diagram with context sensitive connectivity	Process control bus monitoring and analysis	GRAPHICAL PROGRAMMING SYSTEM AND METHOD INCLUDING NODES FOR PROGRAMM,	Network-based system for configuring a measurement system using configuration information gene	Network-based system for configuring a programmable hardware element in a measurement systen	Network-based system for configuring a measurement system using configuration information gene	Network-based system for configuring a measurement system using software programs generated I	System and method for online specification of measurement hardware	Configuring graphical program nodes for remote execution	Creation of a graphical program through graphical association of a data point element with the grapl	Method and apparatus for controlling an instrumentation system	Graphical association of a device icon with a graphical program			Graphical association of program icons	
Document Kind Codes Little	US 20030046663 A1	US 20030046657 A1	US 20030043175 A1	US 20030038841 A1	US 20030037322 A1	US 20030037316 A1	US 20030037135 A1	US 20030037119 A1	US 20030036876 A1	US 20030036875 A1	US 20030036874 A1	US 20030036873 A1	US 20030036871 A1	US 20030035010 A1	US 20030035009 A1	US 20030035008 A1	US 20030035006 A1	US 20030035005 A1	US 20030035004 A1	US 20030034998 A1	

20030206 345/760 20030130 709/205 20030123 702/123 20030102 709/328 20030102 709/328	20021226 345/763 20021219 345/771 20021212 703/21 20021212 703/21 20021212 345/764 20021121 709/321 20021017 709/217 20020912 717/107 20020912 717/107 20020912 717/107 20020815 703/13 20020815 345/763 20020627 717/109 20020627 345/763 20020627 345/763 20020627 345/763 20020613 345/763 20020613 345/763 20020613 345/763	20020221 702/123 20020124 703/21 20011213 705/52 20011101 345/763 20011025 717/141 20011025 717/140 20010927 345/763 20010906 717/100 20030318 700/266 20030215 717/109 20030121 700/37 20021015 710/11 20020903 706/10
US 20030025730 A1 Method for defining look and feel of a user interface obviating the requirement to write programming US 20030023686 A1 Virtual consultant US 20030018446 A1 Graphical program node for generating a measurement program US 20030005180 A1 Measurements expert system and method for generating high-performance measurements software US 20030005179 A1 System of measurements experts and method for generating high-performance measurement soft US 20030004570 A1 Measurement system software architecture for easily creating high-performance measurement appl	20020196283 A1 20020196282 A1 20020191023 A1 20020188433 A1 20020186245 A1 20020174264 A1 20020174264 A1 20020129333 A1 20020129333 A1 20020126151 A1 2002019726 A1 20020109726 A1 20020089538 A1 20020083413 A1 20020082893 A1 20020082893 A1 20020087757 A1 20020067757 A1 20020067757 A1	US 2002002939 A1 Control program development support apparatus US 20020010571 A1 Systems and methods for interactive virtual reality process control and simulation (IVRPCS) US 20010051928 A1 System and method for programmatically creating nodes in a graphical program with minimal graphi US 20010034879 A1 System and method for enhancing the readability of a graphical program in response to user input US 20010024211 A1 System and method for programmatically generating a graphical program in response to program infusion users of the programmatically generating a graphical program in response to program infusion users of the programmatically generating a graphical program in response to program in US 6526566 B1 System and method for programmatically generating a graphical program in response to program in US 6526566 B1 System and method for programmatically generating a graphical program in response to program in Caphical programming system and method including nodes for programmatically generating a graphical programming system and method including nodes for programming system and method including nodes for programmatically generating a graphical program in response to program in response to program in Caphical programming system and method including nodes for programmatically generating a graphical program in response to program in Caphical programming system and method including nodes for programmatically generating a graphical program in response to program in Caphical program in response to program in Caphical programming system and method including nodes for programming system and method for programming system and method including nodes for programming system and method including nodes for programming to programming system and method for programming system and method including nodes for programming system and method for programmatically accessing data set in process control of heat trans program in res

US 6425117 B1	System and method for performing optical proximity correction on the interface between optical prox	20020723 716/21
US 6410066 B1	Controller and method for administering and providing on-line handling of deviations in a continuous	20020625 426/231
US 6404437 B1	Nuclear reactor core performance data visualization system	20020611 345/473
US 6347254 B1	Process facility control systems using an efficient prediction form and methods of operating the sam	20020212 700/29
US 6307877 B1	Programmable modem apparatus for transmitting and receiving digital data, design method and use	20011023 375/130
6289299	Systems and methods for interactive virtual reality process control and simulation	20010911 703/21
US 6268853 B1	Data structure for use in enterprise controls	20010731 700/83
6233626	System for a modular terminal input/output interface for communicating messaging application layer	20010515 710/11
	Interprocess communication protocol system modem	20010403 709/230
US 6161054 A	Cell control method and apparatus	20001212 700/121
US 6154215 A	Method and apparatus for maintaining multiple representations of a same scene in computer generation	20001128 345/418
6153860	System, controller, computer readable memory, and method for precise on-line control of heat trans	20001128 219/497
6112126	Adaptive object-oriented optimization software system	20000829 700/29
	Interactive training system for AWACS weapons directors	20000425 434/11
US 5992229 A	Method and equipment for determining the performance of control valve	19991130 73/168
5980096	Computer-based system, methods and graphical interface for information storage, modeling and still	19991109 707/100
US 5959617 A	Light pen input systems	19990928 345/182
5949682	Heated circuit assembly tester and method	19990907 700/121
5898860	System and method for automatically generating a control drawing for a real-time process control sy	19990427 703/6
5872810	Programmable modem apparatus for transmitting and receiving digital data, design method and use	19990216 375/222
5838568	Heated circuit assembly tester and method	19981117 700/121
5818736	System and method for simulating signal flow through a logic block pattern of a real time process cc	19981006 703/16
5789682	Circuit board assembly torsion tester and method	
US 5752008 A	Real-time process control simulation method and apparatus	
US 5736646 A	Circuit board assembly torsion tester and method	
US 5699089 A	Central control for sequential-playback objects	19971216 345/823
US 5621670 A	Communication service simulator and a communication service specification verifying method	19970415 703/21
5567884	Circuit board assembly torsion tester and method	19961022 73/814
	Control for glass forming machine	19960813 65/160
	Spatially resolved stochastic simulation system	19950829 703/6
US 5418952 A	Parallel processor cell computer system	19950523 712/14
5418887	Data processing apparatus for a temporal based rule system	
5408603	Global process control information system and method	19950418 345/763
5347449	Method for eliminating malfunctions, in particular in spinning machines	19940913 700/80
5204872	Control system for electric arc furnace	19930420 373/104
5202837	Material consolidation modeling and control system	19930413 700/98
US 5136717 A	Realtime systolic, multiple-instruction, single-data parallel computer system	19920804 712/16
5136497	Material consolidation modeling and control system	19920804 700/45
5058043	Batch process control using expert systems	19911015 700/167
4965743	Discrete event simulation tool for analysis of qualitative models of continuous processing system	19901023 706/45
4965713	Terminal element	19901023 700/29
4881230	Expert system for processing errors in a multiplex communications system	19891114 714/712
4873687	Failing resource manager in a multiplex communication system	
	Threshold alarms for processing errors in a multiplex communications system	19890328 714/10
US 20020070966 A	Graphical program configuration method in computer system, involves automatically configuring gra	20020613

		٠
US 20010035879 A	Graphical program node configuration method for industrial automation applications, involves gener	20011101
US 6243076 B	Computer implemented graphical program generation method for industrial system, process control Eye gaze interaction system for controlling interface of host system, makes host system to perform	20011025 20000323
Results of search set S9:	t S9:	
US 20050134909 A1	Distributed printing control device and print job distribution method	20050623 358/1.15
US 20050007249 A1	Integrated alert generation in a process plant	20050113 340/511
US 20050005022 A1	Generic Communications Protocol Translator	20050106 709/236
US 20040249651 A1	Method and process management system for the operation of a technical plant	20041209 705/1
US 20040233918 A1	Multi-user diversity forwarding	
US 20040213285 A1	Shadow function block interface for use in a process control network	
	Simulation system for multi-node process control systems	
20030236937	Plug and play reconfigurable USB interface for industrial fieldbus network access	
US 20030014536 A1	INTELLIGENT LINKING DEVICE AND METHOD	
US 20020194547 A1	Wiring fault detection, diagnosis and reporting for process control systems	20021219 714/43
US 20020184410 A1	Input/output device with configuration, fault isolation and redundant fault assist functionality	
US 20020116453 A1	Industrial process control data access server supporting multiple client data exchange protocols	20020822 709/203
US 20020095515 A1	Method and apparatus for identifying an I/O network in a process control system	20020718 709/245
US 20020077711 A1	Fusion of process performance monitoring with process equipment monitoring and control	20020620 700/51
US 20020013629 A1	Process control system using a process control strategy distributed among multiple control element:	20020131 700/4
6944681	Probing algorithm for foundation fieldbus protocol	20050913 710/8
6912671	Wiring fault detection, diagnosis and reporting for process control systems	20050628 714/25
6839790	Plug and play reconfigurable USB interface for industrial fieldbus network access	
6810430	Network communications coupler	20041026 709/249
6785730	Generic communications protocol translator	
6738388	Shadow function block interface for use in a process control network	
6711629	Transparent support of remote I/O in a process control system	
6618745	Linking device in a process control system that allows the formation of a control loop having function	20030909 709/201
6594530	Block-oriented control system	
6424872	Block oriented control system	
6285966	Function block apparatus for viewing data in a process control system	
6237786	Systems and methods for secure transaction management and electronic rights protection	
6195591	Process control system using a process control strategy distributed among multiple control element:	
6192281	Network accessible interface for a process control network	
US 6111886 A	Apparatus for and method of communicating among devices interconnected on a bus	
6111885	Apparatus for and method of communicating data among devices interconnected on a bus	
US 6104722 A	Apparatus for and method of communicating among devices interconnected on a bus	20000815 370/438
6073197	Apparatus for and method of communicating data among devices interconnected on a bus by using	20000606 710/104
	Integrated communication network for use in a field device management system	
5938754	Fieldbus connector including dual connectors	19990817 710/305
5936960	Apparatus for and method of communicating among devices interconnected on a bus	19990810 370/438
5928331	Distributed internet protocol-based real-time multimedia streaming architecture	
	Method for coordinating membership with asymmetric safety in a distributed system	
5909368	Process control system using a process control strategy distributed among multiple control element:	19990601 700/2
US 5903455 A	Interface controls for use in a field device management system	19990511 700/83

US 5875186 A US 5838730 A	Dynamic wireless local area network with interactive communications within the network Radio transmitter/receiver for wireless local area network	19990223 370/331 19981117 375/272
	Distributed environmental process control system	19981103 700/3
	Method and apparatus using a device description for a conventional device	19980818 700/1
	Ad hoc initialization for wireless local area network	19980317 709/222
	Wireless local area network with roaming indicating multiple communication ranges	19980210 370/331
	Method and system for optionally registering a local process to allow participation in a single system	19960806 719/310
	Hierarchical testing environment	19950530 714/25
	System for automatically generating efficient application - customized client/server operating enviror	19950110 709/203
	Communication system with subdivided transmission cycles	19870630 370/445
	Multipriority communication system	19860408 370/412
	Communication system with slot time error detection	19860211 370/216
	Microcomputer based distributed control network	19850903 710/100
	Communication system has network communication coupler which stores one or more instances of	20041026